## ** GENERIC TABLE EXPORTS **

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Notes: 103 needs to be changed to 101 for MM/DD/YYYY format, as 103 will be in DD/MM/YYYY format where this conversion is happening:

Displays in DD/MM/YYYY format
Displays in MM/DD/YYYY format

## Rental Products

// Generic Rental Products Export, no 'in trash' items

SELECT I.groupFld AS [Group Code], G.group_descV6 AS [Group Descripton], I.category AS [Category Code], C.cat_descV6 AS [Category Description],
I.SubCategory AS [Sub Category Code], SC.cat_descV6 AS [Sub Category Description], I. product_code AS [Product Code],
I.descriptionV6 AS [Internal Product Desciption], I.PrintedDesc AS [External

Printed Description],
CASE WHEN I.product_Config = 0 THEN 'Single' WHEN I.product_config = 1 THEN
'Package' WHEN I.product_config = 2 THEN 'Macro' ELSE
'**E**' END AS [Product Config],
CONVERT(DECIMAL(8,2),R.rate_1st_day) as [Rental Rate 1st Day],
$\operatorname{CONVERT}\left(\operatorname{DECIMAL}(8,2), R . r a t e \_e x t r a \_d a y s\right)$ as [Rental Rate Extra Days],
CONVERT(DECIMAL (8,2), r.rate_week) as [Rental Rate Week],
CONVERT(DECIMAL(8,2),R.rate_long_term) as [Rental Rate Monthly],
I.indiv_hire_sale AS [Individual Hire or Sale], I.on_hand, I.asset_track AS
[Asset Tracked], CONVERT(DECIMAL(8, 2), I.cost_price) AS [Cost Price], CONVERT(DECIMAL(8, 2), I.retail_price) AS [Retail Price], CONVERT(DECIMAL(8, 2), I.wholesale_price) AS [Wholesale Price], CONVERT(DECIMAL(8, 2), I.trade_price) AS [Trade Price], CONVERT(DECIMAL(10, 4), I.unit_weight) AS [Unit Weight], CONVERT(DECIMAL(10, 4), I.unit_volume) AS [Unit Volume], I.asset_track AS [Asset Tracked], I.PictureFilename AS [Picture Filename],
I. CountryOfOrigin AS [Country of Origin], I.isGenericItem AS [Is Generic Item], I.MfctPartNumber AS [Manufacturers Part No],
I.NonTrackedBarcode AS [Non Tracked Bar Code], I.PrintedDesc AS [External

Printed Description],
I.zColor AS Colour, CONVERT(DECIMAL(10, 4), I.rLength) AS Length,

CONVERT(DECIMAL(10, 4), I.rWidth) AS Width,
CONVERT(DECIMAL(10, 4), I.rHeight) AS Height, I.zModelNo AS [Model No],
CONVERT(VARCHAR(10), I.EntryDate, 103) AS [Entry Date],
CONVERT(VARCHAR(10),I.LastUpdate, 103) AS [Last Update Date], I.RFIDTag AS [RFID Tag], I.OLInternalDesc AS [Other Language Int Description],
I.OLExternalDesc AS [Other Language Ext Description], I.BinLocation AS [Bin Location],

CASE WHEN I.prodroadcase $=0$ THEN 'Is shipped on its own' WHEN I.prodroadcase $=$ 1 THEN 'Road Case' WHEN I.prodroadcase = 2 THEN
'Always shipped in a road case' WHEN I.prodroadcase = '3' THEN 'Rack' ELSE '**E**' END AS [Road Case Type], I.DefaultDiscount AS [Default Discount]

FROM tblInvmas AS I LEFT OUTER JOIN tblGroup AS G ON G.Group code = I.groupFld LEFT OUTER JOIN tblCategory AS C ON C.category_code = I.category LEFT OUTER JOIN tblCategory AS SC ON SC.category_code = I.SubCategory LEFT OUTER JOIN tblRatetbl as R on R.ProductCode = I.product_code
WHERE (I.product_type_v41 = '0') AND (I.IsInTrashCan = 'N')
ORDER BY G.seqNo, I.seq_no

## Asset Records

// Generic Asset Record Export, no filter

SELECT a.PRODUCT_COde as [Product Code], ASSET_CODE as [Bar Code],DESCRIPTION as [Asset Description], STOCK_NUMBER as [Asset Stock No],

SERIAL_NO as [Serial No], CONVERT(DECIMAL (10,2),COST) as [Purchase Cost],
CONVERT(VARCHAR,A.PurDate,103) as [Purchase Date],
CONVERT(VARCHAR,A.startdate,103) as [Start Date], a.DEPN_RATE_tax as [Depr Rate],
a.locn as [Asset Location],
modelNumber as [Asset Model Number], PONumber as [PO Number],
CONVERT(VARCHAR, ReturnFromservice, 103) as [Return from Service],
CASE WHEN A.ServiceStatus = 0 THEN 'Active' WHEN A.ServiceStatus = 1 THEN 'Temporarily
Out of Service' ELSE 'Permanently Out of Service'
END AS [Service Status],
CASE WHEN iDisposalType $=0$ THEN 'Active' WHEN iDisposalType = 1 THEN 'Sold' WHEN
iDisposalType = 2 THEN 'Lost/Missing' WHEN
iDisposalType = 3 THEN 'Stolen' WHEN iDisposalType = 4 THEN 'Written Off' WHEN
idisposaltype IS NULL THEN 'Active' ELSE
'**E**' END AS [Disposal Type]
CONVERT(VARCHAR(10),DisDate,103) as [Disposal Date], CONVERT(DECIMAL(8,2),disposal_amt)
as [Disposal Amount],
INSURER as [Insurer], INSURED_VAL as [Insured Value],
CASE WHEN A.method_tax = '1' THEN 'Straightline' ELSE 'Diminshing' END AS [Depr
Method], A.DEPN_RATE_tax AS [Depr Rate \%], DEPN_RATE_tax as [Depr Rate], locn as [Asset Location], modelNumber as [Asset Model
No],
CASE WHEN A.OperationalStatus $=0$ THEN 'Unknown' WHEN A.OperationalStatus $=1$ THEN
'Pass' WHEN A.OperationalStatus = 2 THEN
'Fail' WHEN A.OperationalStatus = 3 THEN 'Retest' ELSE '**E**' END AS [Operational PAT Status]
FROM tblAsset01 as A
ORDER BY A.Product_Code, A.SeqNo

## Sales Products

// Generic Sales Records Export, no 'in trash' items

SELECT I.groupFld as [Group Code], g.group_descV6 as [Group Descripton], I.category as [Category Code], c.cat_descV6 as [Category Description],
I.SubCategory as [Sub Category Code], SC.cat_descV6 as [Sub Category Description],
I. product_code as [Product Code],
I.descriptionV6 as [Internal Product Desciption], on_hand as [Qty on Hand],

CONVERT(DECIMAL (8,2), cost_price) as [Cost Price],
CONVERT(DECIMAL $(8,2)$, retail_price) as [Retail Price],
CONVERT(DECIMAL (8,2), wholesale_price) as [Wholesale Price],
CONVERT(DECIMAL (8,2), trade_price) as [Trade Price], CONVERT(DECIMAL(10,4), unit_weight)
as [Unit Weight],
CONVERT(DECIMAL (10,4), unit_volume) as [Unit Volume], asset_track as [Asset Tracked],
PictureFilename as [Picture Filename],
CountryOfOrigin as [Country of Origin], isGenericItem as [Is Generic Item],
MfctPartNumber as [Manufacturers Part No],
NonTrackedBarcode as [Non Tracked Bar Code], PrintedDesc as [External Printed
Description], zColor as [Colour],
CONVERT(DECIMAL $(10,4), r$ Length) as [Length], CONVERT(DECIMAL(10,4), rWidth) as [Width],
CONVERT(DECIMAL(10,4),rHeight) as [Height],
zModelNo as [Model No], CONVERT(VARCHAR(10),EntryDate,103) as [Entry Date],
$\operatorname{CONVERT}(\operatorname{VARCHAR}(10)$, LastUpdate, 103) as [Last Update Date], RFIDTag as [RFID Tag],
OLInternalDesc as [Other Language Int Description], OLExternalDesc as [Other Language
Ext Description], BinLocation as [Bin Location]
FROM tblInvmas as I LEFT OUTER JOIN
tblGroup as G on G.Group_code = I.groupFld LEFT OUTER JOIN
tblCategory as C on C.category_code = I.category LEFT OUTER JOIN
tblCategory as SC on SC.category_code = I.SubCategory
WHERE product_type_v41 = '3' and IsInTrashCan = 'N'
ORDER BY g.seqNo, I.seq_no

## Components Export

// Generic Components Export, no 'in trash' items

SELECT B.parent_code AS [Parent Product Code], BI.descriptionV6 AS [Parent Product Description], B. product_code AS [Component Product Code],
I.descriptionV6 AS [Component Product Description], B.qty_v5 AS [Qty of Components],

CASE WHEN B.variable_part $=0$ THEN 'Component'
WHEN B.variable_part = 1 THEN 'Accessories'
WHEN B.variable_part = 2 THEN 'Alternate' ELSE '' END AS [Product Type],
SelectComp as [Select Components], AccessoryDiscount as [Accessory Discount]
FROM tblBill AS B LEFT OUTER JOIN
tblInvmas AS BI ON B.parent_code = BI.product_code LEFT OUTER JOIN
tblInvmas AS I ON B.product_code = I.product_code LEFT OUTER JOIN
tblGroup AS G ON BI.groupFl $\bar{d}=$ G.Group_code
WHERE BI.IsInTrashCan = 'N' or I.IsInTrashCan = 'N'
ORDER BY G.seqNo, BI.seq_no, B.sub_seq_no

## Technicians Export

// Generic Technicians Export, no filter
SELECT CON.Contactname as [Technician Full Name], CON.firstname AS [First Name], CON.MidName AS [Middle Name], CON.surname AS [Last Name],
II.groupFld as [Labour Group], II.category as [Labour Category], B.parent_code as [Product Code], I.descriptionv6 AS [Product Designation],

L1. SkillLevel AS [Skill Level], L1.HourlyRate AS [External Hourly Rate], L1.HalfDayRate AS [External Half Day Rate],

L1.DailyRate AS [External Daily Rate], CONVERT(DECIMAL(10,2),L2.HourlyRate) AS
[Internal Hourly Rate], L2.HalfDayRate AS [Internal Half Day Rate],
L2. DailyRate AS [Internal Daily Rate], CON.Adr1 AS [Address Line 1], CON.Adr2 AS
[Address Line 2], CON.Adr3 AS [Address Line 3],
CON.State as [State], CON.Postcode AS [Post Code], CON.Country AS [Country],
CON.CellCountryCode AS [Mobile Country Code], CON.CellAreaCode AS [Mobile Area
Code], CON.Cell AS Mobile,
CON. Phone1CountryCode AS [Ph1 Country Code], CON.Phone1AreaCode AS [Ph1 Area Code], CON.Phone1 AS [Ph1 Digits],

CON. Phone2CountryCode AS [Ph2 Country Code], CON. Phone2AreaCode AS [Ph2 Area Code], CON. Phone2 AS [Ph2 Digits], CON.Email AS [Email Address], CON.Webpage AS [Web Page], CON.driversLicNo AS [Driver Lic No],

CASE WHEN CON.bFreeLanceContact $=0$ then 'Yes' else 'No' END AS [In House],
CASE WHEN CON.bDriver = 0 then 'No' else 'Yes' END AS Driver,
CASE WHEN CON.bFreeLanceContact $=0$ then 'No' else 'Yes' END AS Freelance, CASE WHEN CON.AgencyContact $=0$ then 'No' else 'Yes' END AS [Agency Contact], CON.Field1 as [Custom Field 1], CON.Field2 as [Custom Field 2], CON.Field3 as [Custom Field 3], CON. Field4 as [Custom Field 4], CON.Field5 as [Custom Field 5], CON.Field6 as [Custom Field 6], CONVERT(VARCHAR(10), CON.Field7,103) as [Custom Field 7],
CONVERT(VARCHAR(10), CON.Field8, 103) AS [Custom Field 8],
CASE WHEN II.location = '-1' then 'Everywhere' ELSE LO.Locn_name END as [Location Name],
CONVERT(VARCHAR, I.EntryDate, 103) as [Entry Date]
FROM tblBill B
INNER JOIN tblInvMas I ON B.Parent_Code = I.Product_Code
INNER JOIN tblInvMas II ON B.Product_Code = II.Product_Code
LEFT OUTER JOIN tblLabourRates L1 ON L1.ContactID = B.ContactID AND L1.ProductCode =
I.product_code AND L1.RateType = 0

LEFT OUTER JOIN tblLabourRates L2 ON L2.ContactID = B.ContactID AND L2.ProductCode =
I.product_code AND L2.RateType = 1

LEFT OUTER JOIN tblOperators AS O ON O.ID = L1.RateConfirmedBy
LEFT OUTER JOIN tblContact AS CON ON CON.ID = B.ContactID
LEFT OUTER JOIN tblLocnlist as LO ON LO.Locn_number = II.Location
WHERE II.product_type_v41 = '2'
ORDER BY Contactname, I.descriptionv6

## Labour Designations

// Labour Designations

SELECT I.groupFld as [Group Code], g.group_descV6 as [Group Descripton], I.category as [Category Code], c.cat_descV6 as [Category Description],
I.SubCategory as [Sub Category Code], SC.cat_descV6 as [Sub Category Description],
I. product_code as [Product Code],
I.descriptionV6 as [Internal Product Desciption], PrintedDesc as [External Printed

Description], CONVERT(VARCHAR(10),EntryDate, 103) as [Entry Date],
CONVERT(VARCHAR (10), LastUpdate, 103) as [Last Update Date], EnforceMinHours as [Enforce
Min Hours], MinimumHours as [Minimum No of Hours],
OLInternalDesc as [Other Language Int Description], OLExternalDesc as [Other Language
Ext Description], DefaultRateForUnassigned as [Default Hourly Rate]
FROM tblInvmas as I LEFT OUTER JOIN
tblGroup as G on G.Group_code = I.groupFld LEFT OUTER JOIN
tblCategory as C on C.category_code = I. category LEFT OUTER JOIN
tblCategory as SC on SC.category_code = I.SubCategory
WHERE product_type_v41 = '1' and IsInTrashCan = 'N'
ORDER BY g.seqNo, I.seq_no

## Vendor Records

// Generic Vendor Records Export, no filter on records

SELECT V.ID, V.VendorCode AS [Vendor Code], CONVERT(VARCHAR(10),V.DateCreated,103) as [Date Created], V.VendorContact AS [Vendor Contact],
V.VendorName AS [Vendor Name], V.Vadr1 AS [Address Line 1], V.Vadr2 AS [Address Line 2],
V.Vadr3 AS Suburb, V.State, V.Vpostcode AS [Post Code],
V.Country, PH1.CountryCode AS [Ph1 Country], PH1.AreaCode AS [Ph1 Area Code],

PH1.Digits AS [Ph1 Digits], V.CellCountryCode AS [Mobile Country Code],
V.CellAreaCode AS [Mobile Area Code], V.CellDigits AS [Mobile Digits],

PH2.CountryCode AS [Ph2 Country], PH2.AreaCode AS [Ph2 Area Code],
PH2.Digits AS [Ph2 Digits], PH3.CountryCode AS [Fax Country], PH3.AreaCode AS [Fax Area Code], PH3.Digits AS [Fax Digits], V.Vemail AS [Email Address], V.Vwebpage AS [Web Page], V.Vaccno AS [Account No.], V.DefaultDiscount AS [Default Discount], V.PaymentTerms AS [Payment Terms], VN.text_line AS [Vendor Notes], V.Disabled as [Disabled], T1.tax_name as [Tax 1
Authority Name], T2.tax_name as [Tax 2 Authority Name],

```
                A.filename as [Attachment Links]
```

FROM tblVendor AS V LEFT OUTER JOIN
tblVendnote AS VN ON VN.code = V.VendorCode LEFT OUTER JOIN
tblPhones AS PH1 ON PH1.ID = V.Phone1ID LEFT OUTER JOIN
tblPhones AS PH2 ON PH2.ID = V.Phone2ID LEFT OUTER JOIN
tblPhones AS PH3 ON PH3.ID = V.FaxID LEFT OUTER JOIN
tblTax as T1 ON T1.tax_auth_no = V.TaxAuthority1 LEFT OUTER JOIN
tblTax as T2 ON T2.tax_auth_no = V.TaxAuthority2 LEFT OUTER JOIN tblAttach as A ON A.booking_no = V.VendorCode
ORDER BY V.Vendorcode

Notes: 103 needs to be changed to 101 for MM/DD/YYYY format, as 103 will be in DD/MM/YYYY format.

## Venue Records

// Generic Venue Records Export, no filter on records

SELECT V.ID, V.VenueName AS [Venue Name], ISNULL(VR.Roomname, '') AS [Venue Room Name], ISNULL(VR.MaxCapacity, '') AS [Room Max Capacity], ISNULL(VR.CeilingHeight, '') AS [Room Ceiling Height], ISNULL(VR.FloorNumber, '') AS
[Room Floor Number], ISNULL(VN.text_line, '') AS [Venue Notes],
V.ContactName, V.ContactID, ISNULL(V.Address1, '') AS [Add Line 1], ISNULL(V.Address2,
'') AS [Add Line 2], ISNULL(V.City, '') AS Suburb, ISNULL(V.State, '') AS State, ISNULL(V.Country, '') AS Country,
ISNULL(V.ZipCode, '') AS [Post Code], ISNULL(V.Phone1CountryCode, '') AS [Ph1 Country Code], ISNULL(V.Phone1AreaCode,
'') AS [Ph1 Area Code], ISNULL(V.Phone1Digits, '') AS [Ph1 Digits], ISNULL(V.Phone2CountryCode, '') AS [Ph2 Country Code], ISNULL(V.Phone2AreaCode,
'') AS [Ph2 Area Code], ISNULL(V.Phone2Digits, '') AS [Ph2 Digits], ISNULL(V.CellCountryCode, '') AS [Mobile Country Code], ISNULL(V.CellAreaCode,
'') AS [Mobile Area Code], ISNULL(V.CellDigits, '') AS [Mobile Digits], ISNULL(V.FaxCountryCode, '') AS [Fax Country Code], ISNULL(V.FaxAreaCode, '') AS [Fax Area Code], ISNULL(V.FaxDigits, '') AS [Fax Digits], ISNULL(V.WebPage, '') AS [Web Page]
FROM tblVenues AS V LEFT OUTER JOIN tblVenuroom AS VR ON VR.VenueID = V.ID LEFT OUTER JOIN
tblVenunote AS VN ON VN.VenueID = V.ID
WHERE (V.Type = '0')
ORDER BY V.ID, VN.line_no

## Sales Person Export

// Generic Sales Person Record Export, filter for no disabled sales person records
SELECT S.salesperson_code AS [Sales Person Code], S.Salesperson_name AS [Sales Person Name], S.ContactID, ISNULL(C.firstname, '') AS [First Name],

ISNULL(C.surname, '') AS Surname, ISNULL(C.position, '') AS Position, ISNULL(C.Adr1, '') AS [Address Line 1], ISNULL(C.Adr2, '') AS [Address Line 2],

ISNULL(C.Adr3, '') AS [Address Line 3], ISNULL(C.State, '') AS State,
ISNULL(C.Postcode, '') AS [Post Code], ISNULL(C.Country, '') AS Country,
ISNULL(C.Phone1CountryCode, '') AS [Ph1 Country Code], ISNULL(C.Phone1AreaCode,
'') AS [Ph1 Area Code], ISNULL(C.Phone1, '') AS [Ph1 Digits],
ISNULL(C.CellCountryCode, '') AS [Mobile Country Code], ISNULL(C.CellAreaCode,
'') AS [Mobile Area Code], ISNULL(C.Cell, '') AS Mobile, ISNULL(C.Phone2CountryCode, '') AS [Ph2 Country Code], ISNULL(C.Phone2AreaCode,
'') AS [Ph2 Area Code], ISNULL(C.Phone2, '') AS [Ph2 Digits], ISNULL(C.FaxCountryCode, '') AS [Fax Country Code], ISNULL(C.FaxAreaCode, '') AS
[Fax Area Code], ISNULL(C.Fax, '') AS [Fax Digits], ISNULL(C.Email, '') AS [Email Address]
FROM tblSalesper AS S LEFT OUTER JOIN
tblContact AS C ON C.ID = S.ContactID
WHERE (S.bDisabled = 'False')

## Location Records

// Generic Location Record Export

SELECT Locn_number as [Location Number], Locn_name as [Internal Location Name], Lname as [Company Name], LAdr1 as [Location Address Line 1],

LAdr2 as [Location Address Line 2], Ladr3 as [Location Address Line 3], Lphone as [Location Phone No], Lfax as [Location Fax No],

State as [Location State], PostCode as [Location Post Code], [TaxAuthority1], [TaxAuthority2],
[TaxNumber],
PhoneCountryCode as [Location Phone Country Code], PhoneAreaCode as [Location Phone Area Code], PhoneExt as [Location Phone Ext Code],

FaxCountryCode as [Location Fax Country Code], FaxAreaCode as [Location Fax Area Code],
MapAddress1 as [Location Map Address Line 1],
MapAddress2 as [Location Map Address Line 2], MapCity as [Location Map Address City], MapState as [Location Map Address State],

MapPostCode as [Location Map Address Post Code], MapCountry as [Location Map Address Country]
FROM tblLocnlist
ORDER BY Locn_number

## Customers Export

// Generic Customers Export, no 'disabled customer' records

SELECT Customer_code as [Customer Code], organisationv6 as [Organisation], Address_l1V6 as [Street
Add 1], Address_l2V6 as [Street Add 2],
Address_l3V6 as [Suburb], StreetState as [Street State], post_code as [Street Post Code], StreetCountry as [Street Country],

PostalAddress1 as [Postal Add 1], PostalAddress2 as [Postal Add 2], PostalAddress3
as [Postal Suburb], PostalState as [Postal State],
postalPostCode as [Postal Post Code], PostalCountry as [Postal Country],
emailAddress as [Company email], AREmailAddress as [Company AR email], webAddress
as [Company web],
industry_type as [Industry Type], discount_rate as [Customer Rental Disc],
contactV6 as [Main Company Contact],
CONVERT(VARCHAR(10), CustCDate,103) as [Cust Creation Date],
$\operatorname{CONVERT}(\operatorname{VARCHAR}(10)$, lastTranDate, 103) as [Last Tran Date], salesperson as [Sales Person], IndustryDescription as [Industry Description], iLink_ContactID, Phone1CountryCode as [Ph1 Country Code], Phone1AreaCode as [Ph1
Area Code], Phone1Digits as [Ph1 Digits], Phone1Ext as [Ph1 Ext], Phone2CountryCode as [Ph2 Country Code], Phone2AreaCode as [Ph2 Area Code],
Phone2Digits as [Ph2 Digits], Phone2Ext as [Ph2 Ext],
CellCountryCode as [Cell Country Code], CellAreaCode as [Cell Area Code],
CellDigits as [Cell Digits], FaxCountryCode as [Fax Country Code], FaxAreaCode as [Fax Area Code], FaxDigits as [Fax Digits], currencyStr as [Currency String], Account_type as [Account Type], stop_credit as [Stop Credit], t1.tax_name as [Tax Authority 1 Name], t2.tax_name as [Tax Authority 2 Name], Paymethod as [Payment Method]
FROM tblCust as C LEFT OUTER JOIN tblTax as T1 ON T1.tax_auth_no = C.TaxAuthority1 LEFT OUTER JOIN tblTax as T2 ON T2.tax_auth_no = C.TaxAuthority2
WHERE DisabledCust = 'N'

## Contacts Export

// Generic Contacts Export

SELECT CON.Contactname as [Contact Full Name], CON.firstname as [Contact First Name], CON.MidName as [Contact Midlle Name],

CON.surname as [Contact Last Name], CON.position as [Position], C.customer_code as
[Customer Code], C.organisationv6 as [Organisation],
CON.Adr1 as [Contact Street Add 1], CON.Adr2 as [Contact Street Add 2], CON.Adr3 as
[Contact Suburb], CON. State as [Contact State], CON.Postcode as [Post Code], CON.Country as [Contact Country],
CONVERT(VARCHAR(10), CON.LastUpdate, 103) as [Last Update],
CON. Phone1CountryCode as [Contact Ph1 Country Code], CON. Phone1AreaCode as [Contact Ph1
Area Code], CON. Phone1 as [Contact Ph1 Digits],
CON.CellCountryCode as [Contact Cell Country Code], CON.CellAreaCode as [Contact Cell Area
Code], CON.Cell as [Contact Cell Digits],
CON.Email as [Contact Email]
FROM tblContact CON LEFT OUTER JOIN tblLinkCustContact LCC ON LCC.ContactID = CON.ID LEFT OUTER JOIN
tblcust c ON C.Customer_code = LCC.Customer_Code
ORDER BY C.Customer_code, CON.Contactname

## Multi-Location Product quantities

// Generic Multi-Location Product Quantities Export, no 'in trash' items
SELECT L.product_code as [Product Code], Locn as [Office Location], qty as [Qty], isnull(QtyInRack, '0') as [Qty in Rack]
FROM tblLocnqty as L LEFT OUTER JOIN
tblInvmas as I on I.product_code = L.product_code LEFT OUTER JOIN
tblGroup as G on G.Group_code = I.groupFld LEFT OUTER JOIN
tblCategory as C on C.category_code = I.category LEFT OUTER JOIN
tblCategory as SC on SC.category_code = I.SubCategory
ORDER BY G.seqNo, I.seq_no, L.Locn

